WEILI Color Sperm Analysis System

WLJY-9000 TYPE WEILI Color Sperm Analysis System

Wei Li, as a leading medical enterprise with abundant scientific and technological strength, provides to you the product of superb quality-WLJY-9000 WEILI Color Sperm Analysis System WLJY-9000 Wei Li Color Sperm Analysis System applies modern computer and advanced image processing techniques for clinical test of sperm quality. Based on the sperm test standards of the WHO, the system can analyze the characters of sperm motions comprehensively through image processing of sperms in their dynamic or static status.

The system then analyzes these values and generates accurate parameters to reflect sperms’ quality. The whole procedure is fast and provides several important information that are important to provide an important scientific basis for the male reproductive ability.
Deformity of sperm can be investigated and analyzed by the system by using papanicolaon's vaginal smear staining technique. The system can make the analysis process and report printing more clearly in addition to audio-visual documentation. Also the system has provided with the necessary conditions to standardize the elevation of the product for morphological analysis.

**Wide Scope of Sperm Density Test without the Need of Sample Dilution**

With the aid of powerful software function; the system can analyze more than a thousand sperms in one visual field at the same time. Sperm sample with a density of 0-300 sperm/milliliter can be analyzed without dilution accurately, which facilitates the clinical examination greatly.

**Creative Constant-Temperature Operation Desk**

The operation desk makes provides a constant temperature of 37 during sperm testing during the whole test procedure. This in turn eliminates the influence of excessive low outside temperature on the tested sperm such as sperm velocity, sperm vitality etc.

**Advanced Demarcating Function**

The system can calibrate the magnifying rate automatically in order to ensure the consistency of the test result under different magnifying rates which improves the flexibility and adaptability of the tests of various magnifying rates.

**Unique Virtual Grid Function**

This function has realized the direct comparison of test results between human being and machine in the system. If you wish to use manual counting there is no need to buy an expensive calibrated counting chamber, it is all in your screen with the aid of virtual grid function.

**Strong Database Applying the Most Advanced Programming Language**

The system can store a large quantity of patient records and image materials. This will provide detailed information for clinical research. Searching the database for specified cases has never been more easy and fast.

**More Convenient Operation**

Realizing the direct dialogue between human being and machine on the windows operation flat-top made it possible to avoid the over elaborate setting of parameters such the setting of various kinds of thresholds made the operation more convenient and easy even for rocky computer users.
Patient now can see the motion of his own sperm directly through a monitor in the waiting room. The video can record and retain the dynamic image at any time with the aim of the analysis, diagnoses and the scientific research in the future.

<table>
<thead>
<tr>
<th>Test Items (26 items)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total No. of sperm, Sperm density, Movable sperm rate, No. of moving sperm, Moving sperm density, No. of sperm of curve line motion, Wobble (WOB), Velocity of Straight Line (VSL), Wobble scope, No. of active sperm, Velocity of curve line, Mean Angle Degree (MAD), Deformity rate, Density of active sperm, Velocity of Average Path (VAP), Beat and Collision Frequency (BCF), Live sperm rate of straight line motion, No. of sperm of straight line motion, Linear quality (LIN), Straight line motion rate of sperm, Sperm density of straight line motion, Straight quality (STR), “Class A” sperm, “Class B” sperm, “Class C” sperm, “Class D” sperm</td>
</tr>
</tbody>
</table>

Authoritative medical organization

<table>
<thead>
<tr>
<th>Urological Surgery institute of Beijing Medical University</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Third Hospital of Beijing Medical University</td>
</tr>
</tbody>
</table>

Scientific and ethnological institute of State Birth Control Committee
Proof: scientific, practical, easy to be master

Good repeating ability of the system
Uniform test results for various magnifying powers
Accurate analysis results

The system can be used widely

Departments of Urology, Male, Sex, Gynecology (test tube babies)
Experimental Test in the hospitals of each level, Maternal and Child Health Hospital
Reproductive Medical Research Organization, Units of every level in the system of Birth Control etc.
Motion track graph of sperm

Field 1 Frame1
Field 1 Frame3
Field 1 Frame5
Field 1 Frame7
Field 1 Frame9
Field 1 Frame11
Field 1 Frame13
Field 1 Frame15